

RESULT 3
US-09-614-124B-809
; Sequence 809, Application US/09614124B
; Patent No. 6630574
; GENERAL INFORMATION:
; APPLICANT: Wang, Tongtong
; APPLICANT: Bangur, Chaitanya S.
; APPLICANT: Lodes, Michael A.
; APPLICANT: Fanger, Gary
; APPLICANT: Vedvick, Tom
; APPLICANT: Carter, Darrick
; APPLICANT: Retter, Marc
; APPLICANT: Mannion, Jane
; TITLE OF INVENTION: COMPOSITIONS AND METHODS FOR THERAPY AND
; TITLE OF INVENTION: DIAGNOSIS OF LUNG CANCER
; FILE REFERENCE: 210121.478C9
; CURRENT APPLICATION NUMBER: US/09/614,124B
; CURRENT FILING DATE: 2001-07-11
; NUMBER OF SEQ ID NOS: 1668
; SOFTWARE: FastSEQ for Windows Version 3.0
; SEQ ID NO 809
; LENGTH: 160
; TYPE: PRT
; ORGANISM: Homo sapiens

US-09-614-124B-809

Query Match 100.0%; Score 887; DB 4; Length 160;
Best Local Similarity 100.0%; Pred. No. 1.4e-94;
Matches 160; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 MRCAHGPSCLVTAITREEGGPRSGGAQAKLGCCWGYPSRSTWNPDRRFWTPQTGPGE 60
Db 1 MRCAHGPSCLVTAITREEGGPRSGGAQAKLGCCWGYPSRSTWNPDRRFWTPQTGPGE 60

Qy 61 RHERHTQTQNHTASPRSPVMESPKKNNQLKVGILHLGSRQKKIRIQLRSQCATWKVICK 120
Db 61 RHERHTQTQNHTASPRSPVMESPKKNNQLKVGILHLGSRQKKIRIQLRSQCATWKVICK 120

Qy 121 SCISQTPGINLDLGSBVVKIIIPKEEHCKMPEAGEEQPQV 160
Db 121 SCISQTPGINLDLGSBVVKIIIPKEEHCKMPEAGEEQPQV 160